

JOINING DEVICE BETWEEN TWO STRUCTURAL FEATURES
HAVING ARELATIVE MOBILITY, AND AN APPARATUS
HAVING SUCH A JOINING DEVICE

ABSTRACT OF THE DISCLOSURE

Joining device between two covers having a relative mobility, surrounding two units comprising between them mechanical, electrical, fluid and similar connecting means, passing into apertures arranged in the covers. The device comprises a flexible hollow element that is shaped so as to surround the connecting means like a sheath, the two ends of which are joined to the apertures of the covers. The two covers are generally parallelepipedal in shape and are arranged at approximately right angles to one another. At least one of the two ends of the element in sheath form is shaped so as to be joined to the corresponding cover in at least two contiguous sides of the cover.

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